# Journal of

## INVERTEBRATE PATHOLOGY

Published under the Auspices of the Society for Invertebrate Pathology

Volume 15, 1970

Editor-in-Chief
Thomas C. Cheng

#### Editorial Board:

F. T. BIRD
JOHN D. BRIGGS
W. A. L. DAVID
S. Y. FENG
SIDNEY S. HERMAN
ALOIS M. HUGER
B. HURPIN
PHYLLIS T. JOHNSON

SHIGEMI KAWASE
J. D. PASCHKE
GEORGE O. POINAR, JR.
VALERY P. PRISTAVKO
W. A. SMIRNOFF
LESLIE A. STAUBER
ALAN E. STIVEN
Y. TANADA

MARENES R. TRIPP

Founding Editor: Edward A. Steinhaus



ACADEMIC PRESS

### Copyright ©, 1970 by Academic Press, Inc. $\label{eq:ALL RIGHTS RESERVED} ALL \ RIGHTS \ RESERVED$

No part of this volume may be reproduced in any form, by photostat, microfilm, by retrieval system, or any other means without written permission from the publishers.

Number 1, January 1970

PRESIDENTIAL ADDRESS: The Future of Invertebrate Pathology—One Man's Opinion	i
Editorial: Some Thoughts on Comparative Pathology	v
Editorial: New Horizons for Invertebrate Pathobiology	vii
S. K. Sen, M. S. Jolly, and T. R. Jammy. Mycosis in the Indian Tasar Silkworm, Antheraea mylitta Drury, Caused by Penicillium citrinum Thom	1
W. A. Smirnoff and O. Eichhorn. Diseases Affecting Predators of Adelges spp. on Fir Trees in Germany, Switzerland, and Turkey	6
C. F. Meinecke, W. C. McLane, and C. S. Rehnborg. Toxicity-Pathogenicity Studies of the Nuclear-Polyhedrosis Virus of <i>Heliothis zea</i> in White Mice	10
HOWARD T. DULMAGE, JOSE A. CORREA, AND ADELAIDO J. MARTINEZ. Coprecipitation with Lactose as a Means of Recovering the Spore-Crystal Complex of <i>Bacillus thuringiensis</i>	15
CHARLES C. DOANE. Primary Pathogens and Their Role in the Development of an Epizootic in the Gypsy Moth	21
J. Leopold and Anna Samšiňáková. Quantitative Estimation of Chitinase and Several Other Enzymes in the Fungus Beauveria bassiana	34
Leslie C. Lewis and Robert E. Lynch. Treatment of Ostrinia nubilalis  Larvae with Fumidil B to Control Infections Caused by Perezia  pyraustae	43
E. I. HAZARD AND K. E. SAVAGE. Stempellia lunata sp. n. (Microsporida: Nosematidae) in Larvae of the Mosquito Culex pilosus Collected in Florida	49
S. M. SALEH, R. F. HARRIS, AND O. N. ALLEN. Recovery of Bacillus thuringiensis var. thuringiensis from Field Soils	55
G. R. Stars. The Development of Nuclear-Polyhedrosis Virus in Ligatured Larvae of the Greater Wax Moth, Galleria mellonella	60
R. Y. Zacharuk. Fine Structure of the Fungus Metarrhizium anisopliae Infecting Three Species of Larval Elateridae (Coleoptera). I. Dormant and Germinating Conidia	63
R. Y. Zacharuk. Fine Structure of Metarrhizium anisopliae Infecting Three Species of Larval Elateridae (Coleoptera). II. Conidial Germ Tubes and Appressoria	81
C. Yamvrias and T. A. Angus. The Comparative Pathogenicity of Some Bacillus thuringiensis Varieties for Larvae of the Spruce Budworm, Choristoneura fumiferana	92

Young Tai Kim and H. T. Huang. The β-Exotoxins of Bacillus thurin- giensis. I. Isolation and Characterization	100
H. R. Bullock, E. Martinez, and C. W. Stuermer, Jr. Cytoplasmic-Polyhedrosis Virus and the Development and Fecundity of the Pink Bollworm	109
D. W. Anthony, A. J. Johnson, and A. A. Holbrook. Some Effects of Parasitism by Babesia caballi on the Tropical Horse Tick Dermacentor (=Anocenter) nitens	113
ELEANOR JOHNSON TOBIE. Observations on the Development of Trypano- soma rangeli in the Hemocoel of Rhodnius prolixus	118
Paul H. Schwartz, Jr. and Eugene Sharpe. Infectivity of Spores of Bacillus popilliae Produced on a Laboratory Medium	126
Notes	
P. C. Sundara Babu and K. B. Ananda Krishnan. Preliminary Studies on the Effect of "Thuricide" for the Control of the Semilooper, Achaea janata, on the Castor Bean Plant, Ricinus communis Peter Sikorowski and Frank M. Davis. Susceptibility of Larvae of the Southwestern Corn Borer, Diatraea grandiosella, to Bacillus	129
thuringiensis	131
J. A. Vanarman and A. C. Smith. The Pathobiology of an Epibranchial Bopyrid Isopod in a Shrimp, <i>Hippolysmata wurdemanni</i>	133
CARA R. FRIES AND M. R. TRIPP. Uptake of Viral Particles by Oyster  Leukocytes in Vitro	136
R. M. Conner. Disruption of Microsporidian Spores for Serological Studies	138
H. DE BARJAC AND F. LEMILLE. Presence of Flagellar Antigenic Subfactors in Serotype 3 of Bacillus thuringiensis	139
H. DE BARJAC AND J. V. THOMPSON. A New Serotype of Bacillus thurin-	100
giensis: B. thuringiensis var. thompsoni (Serotype 11)	141
Greta E. Tyson. The Occurrence of a Spirochete-like Organism in Tissues of the Brine Shrimp Artemia salina	145
Number 2, March 1970	
T. A. GOCHNAUER. Some Properties of a Bacteriophage from Bacillus larvae	149
GLENN A. BENNETT AND ODETTE L. SHOTWELL. A Lipoglycoprotein from Hemolymph of Healthy and Diseased Larvae of the Japanese Beetle, Popilla japonica	157
	157
Janina Krywienczyk and Y. Hayashi. Serological Comparison of Ribosomal and Viral Components	165
Donald L. Hostetter and K. D. Biever. The Recovery of Virulent Nuclear-Polyhedrosis Virus of the Cabbage Looper, <i>Trichoplusia ni</i> , from the Feces of Birds	
7 Dia	173

THOMAS C. CHENG AND PETER C. GALLOWAY. Transplantation Immunity in Mollusks: The Histoincompatibility of <i>Helisoma duryi normale</i> with Allografts and Xenografts	177
R. J. Cole. The Application of the "Triangulation" Method to the Purification of Nosema Spores from Insect Tissues	193
A. G. White, N. H. E. Gibson, and J. Wolf. A Method for Measuring the Dose of a Pathogen Ingested by Larvae of the Greater Wax Moth, Galleria mellonella in Bioassays of Bacillus thuringiensis	196
Der-I Wang and F. E. Moeller. Comparison of the Free Amino Acid Composition in the Hemolymph of Healthy and Nosema-Infected Female Honey Bees	202
C. F. Meinecke, W. C. McLane, and C. S. Rehnborg. Inhalation and Dermal Allergenicity Studies of a Nuclear-Polyhedrosis Virus of <i>Heliothis zea</i> in Guinea Pigs	207
P. V. Vail and D. Gough. Susceptibility of the Pupal Stage of the Cabbage Looper, <i>Trichoplusia ni</i> , to Nuclear-Polyhedrosis Virus. II. Histopathology	211
JOHN F. Anderson. An Iridescent Virus Infecting the Mosquito Aedes stimulans	219
John W. Jutila, John E. Henry, Robert L. Anacker, and William R. Brown. Some Properties of a Crystalline-Array Virus (CAV) Isolated from the Grasshopper <i>Melanoplus bivattatus</i> (Say) (Orthoptera: Acrididae)	225
HOWARD T. DULMAGE. Insecticidal Activity of HD-1, a New Isolate of Bacillus thuringiensis var. alesti	232
Grant St. Julian, Eugene Sharpe, and R. A. Rhodes. Growth Pattern of Bacillus popilliae in Japanese Beetle Larvae	240
HITOSHI WATANABE. Enhancement of Protein Metabolism in the Midgut Epithelium of the Silkworm, Bombyx mori, by infection with a Cytoplasmic-Polyhedrosis Virus	247
A. M. Huger, A. Krieg, P. Emschermann, and P. Götz. Further Studies on <i>Polypoxvirus chironomi</i> , an Insect Virus of the Pox Group Isolated from the Midge <i>Chironomus luridus</i>	253
DAVID M. DESVOIGNE, MICHAEL C. MIX, AND GILBERT B. PAULEY. A Papillomalike Growth on the Siphon of the Horse Clam, <i>Tresus nuttalli</i>	262
DIANNE TRIPCONEY. Studies on a Nonoccluded Virus of the Pine Tree Emperor Moth	268
J. F. Longworth and C. R. Spilling. A Cytoplasmic Polyhedrosis of the Larch Sawfly, <i>Anoplonyx destructor</i> (Tenthredinidae: Hymenoptera)	276

Donald J. Sutherland. Influence of Food on Lesions Induced by Nerve Severance in the American Cockroach	281
Tetsu Asayama and Norimitsu Osaki. A Granulosis of the Diamond-back Moth, Plutella xylostella  I. R. Pendleton. Toxicity of Bacillus thuringiensis Crystals and Crystal Digests for a Phasmid, Carausius morosus  Janina Krywienczyk and John C. Cunningham. Comparative Effectiveness of Different Media in Serological Tests of Insect Pathogens Aloysius Krieg. Thuricin, a Bacteriocin Produced by Bacillus thuringiensis  Gordon E. Bucher and Peter Lüthy. Flagellation of DD136 Bacteria  Book Reviews	284 287 288 291 292 295
Number 3, May 1970	
CLYDE J. UMPHLETT. Infection Levels of Coelomomyces punctatus, an Aquatic Fungus Parasite, in a Natural Population of the Common Malaria Mosquito, Anopheles quadrimaculatus	299
L. P. Elliott. Certain Bacteria, Some of Medical Interest, Associated with the Slug Limax maximus	306
ALOYSIUS KRIEG. In Vitro Determination of Bacillus thuringiensis, Bacillus cereus, and Related Bacilli	313
Nelda E. Alger and Albert H. Undeen. The Control of a Microsporidian, <i>Nosema</i> Sp., in an Anopheline Colony by an Egg-Rinsing Technique	321
R. P. Jaques. Application of Viruses to Soil and Foliage for Control of the Cabbage Looper and Imported Cabbageworm	328
T. J. Kurtti and Marion A. Brooks. Growth of Lepidopteran Epithelial Cells and Hemocytes in Primary Cultures	341
Hugh D. Kirk, Al. B. Ewen, and Harry E. Emson. Melanotic Lesions in Two Insect Species: <i>Drosophila melanogaster</i> (Diptera) and <i>Melano-</i> plus sanguinipes (Orthoptera)	351
BOHDAN MAKSYMIUK. Occurrence and Nature of Antibacterial Substances in Plants Affecting Bacillus thuringiensis and Other Entomogenous Bacteria	356
R. Y. Zacharuk. Fine Structure of the Fungus Metarrhizium anisopliae Infecting Three Species of Larval Elateridae (Coleoptera). III. Penetration of the Host Integument	372
P. V. Vail and D. Gough. Effects of Cytoplasmic-Polyhedrosis Virus on Adult Cabbage Loopers and Their Progeny	397

KAYE P. BAREFIELD AND GORDON R. STAIRS. Infectious Components of Granulosis Virus of the Codling Moth, Carpocapsa pomonella	401
THOMAS C. CHENG. Hartmannella tahitiensis sp. n., an Amoeba Associated with Mass Mortalities of the Oyster Crassostrea commercialis in Tahiti, French Polynesia	405
Charles C. Doane and John J. Redys. Characteristics of Motile Strains of Streptococcus faecalis Pathogenic to Larvae of the Gypsy Moth	420
FLORENCE V. DUNKEL AND G. MALLORY BOUSH. Light and Electron Microscopy of the Meconium in the Black Carpet Beetle, Attagenus megatoma, and its Effect on the Intestinal Sporozoan, Pyxinia frenzeli	431
THOMAS K. SAWYER, ROBERT COX, AND MARK HIGGINBOTTOM. Hemocyte Values in Healthy Blue Crabs, Callinectes sapidus, and Crabs Infected with the Amoeba, Paramoeba perniciosa	440
James V. Bell and R. J. Hamalle. Three Fungi Tested for Control of the Cowpea Curculio, Chalcodermus aeneus	447
Notes  Elizabeth West Davidson. Ultrastructure of Peritrophic Membrane Development in Larvae of the Worker Honey Bee (Apis mellifera) June Stephens Chadwick. Relation of Lysozyme Concentration to Acquired Immunity Against Pseudomonas aeruginosa in Galleria mellonella  W. C. Richards. Disruption of a Cytoplasmic-Polyhedrosis Virus by Ethanol  Charles S. Richards. Pearl Formation by Biomphalaria glabrata	451 455 457 459
Y. Hayashi and T. Kawarabata. Effect of Actinomycin on Synthesis of Cell RNA and Replication of Insect Cytoplasmic-Polyhedrosis Viruses in vivo	461
Book Review	463
AUTHOR INDEX	464
Subject Index	465

